REFERENCE 25

STATE OF OKLAHOMA WATER RESOURCES BOARD

1000 N E 10th St PO Box 53585 Oklahoma City, Oklahoma 73152

		8
	No	
Steam Syste	em Code	
	(Official Use Only)	

MULTI PURPOSE WATER WELL REPORT

MOI	MIT ON OSE WATER WELL NEI ON			
1 OWNER (b) (6)				
2 LEGAL DESCRIPTION OF WELL	E Description			
(b) (9)				
3. TYPE OF WORK 4. P	ROPOSED / PAST USE 5. DRILLING METHOD			
D New Well □ Plugging □	omestic Irrigation Stock Rotary Rev. Rotary			
	Iunicipal Industrial Test Cable Other			
LOG	7. NEW WELL CONSTRUCTION DATA PARTY IN THE TRANSPORT TO BE			
Material From To Naturated				
Red luce 31 40	Dates: Started 26 Jun 59 Completed Contractor binderter Supply 4D Filling Co. Driller DAVID Diameter Hole			
	CASING RECORD			
	Piameter From To ft. 40 ft.			
	Surface Seal: Surface Seal: No Type: State Surface Seal: 1. It. Depth of Seal: 1. It. Gravel Packed: Gravel Packed From 1. It. to 1. It. Amount Used: 1. It. 1. It.			
	PERFORATION RECORD			
	8. WELL TEST DATA 不是是的人類是認識的工作。			
MZ CATOR	Static Water Level Below Land Surfaceft. If Artesian: Flowsgpm.			
123 TO TO	Water Tempoc/f Quality			
	BAILER TEST			
13 19 102 12	Drawdown 20 ft. After Pumping hrs. At 40 gpm. Size of Bailer:gal.			
11. PLAT	PUMRING TEST			
	Drawdownft. After Pumpinghrs. Atgpm.			
10 _{AC.}	9. PLUGGING DATA **********************************			
_,	Date Plugged			
	Backfilled Withft.			
	Grouted or Cemented Fromft. Toft. Plot Location in Item 11. Show Distances From 2 Section Lines.			
	10. RECONDITIONING WORK : 在特別 () 新 () 新 () 10. The state () 1			
	Date Completed			
,	Replaced Casing Fromft. Toft. Replaced Screen Fromft. Toft.			
	Replaced Screen From ft. To ft. Deepened Well From ft. To ft.			
SE 4 of NE 4 of NE 4 of SEC 5.	Redeveloped Well By			
TWP / S: RGE FEIM, WIMECM	18. CERTIFICATION 以此為海道的公園的社會的			
PUMP INFORMATION	- #			
Power Source Name Poundex+ers upolus-Drilling License # 4/D-33				
Rated Capacity Spm. Name 1011112 CVC 23/23 Phone # 9/3 3804				
Depth of Bowls or Cylinder ft	Signed June 16 Farelle Date 25 Cher St			
	DDITIONAL SHEETS IF NECESSARY			

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FORM 424-10 /6

White - Water Resources Board Canary - Drillers Copy Pink - Drillers Copy

STATE OF OKLAHOMA WATER RESOURCES BOARD

1000 N E 10th St . PO Box 53585 Oklahoma City, Oklahoma 73152

MULTI-PURPOSE WATER WELL REPORT

	9
Application No.	
Aquifer	
Steam System Code	
Use Code	
County	
(Official Use Only)	

00

					na
1 OWNER — (b) (6					
(b) (9)					
3. TYPE OF WORK		4 PR	OPOSED / PAST USE	5. DRILLING METHOD	
□ New Well □ Plugging		l	mestic	Rotary Rev. Rota	a 0 47
Reconditioning Work Tes	t		inicipal Industrial Test	Cable Other	
6. LOG	ا ماهم ماهم م		7. NEW WELL CONSTRUCTION I	ATA TATA	assis(問題)
Material	From To	Tateo			
0-15 Clay Sound Ded land	15 5	1	Dates: Started	Sunclu	
Sand	50 5		Driller -4_14-17/-4-1		
fed bed			Diameter Hole i	n. Total Depth	п.
			C.A	ASING RECORD .	
			Diameter	From 7	اه ح
			i.	4	ft.
			Surface Seal: Tes No	Type: SELECT & C.	STABLE_
			Gravel Packed: Gravel Packed From		
			Amount Used:		<u>. </u>
				ORATION RECORD	
			Type Star From	n <u>45 ft. To 53</u>	<u></u> n.
_				n ft. To n ft. To	
DECERT	775				<u> </u>
	חואל	1	8. WELL TEST DATA		4 将新
20 JUL 25 19	83	}	Static Water Level Below Land S If Artesian: Flows		
			Water Temp°c/f	Quality	
Oklahoma Water Resour	ces Board			LER TEST	
	ŀ		Drawdown 3/2 ft. After Size of Bailer:	r Pumpinghrs. At gal.	gpm.
11. PLAT 中央 1	Territoria de	1:5 -		-8 PNG TEST	
		7	Drawdownft. After		gpm.
10 _{AC}		4	9. PLUGGING DATA		
		4	Date Plugged		
		4	Backfilled With	Material Toft. To	ft.
		4	Plot Location in Item 11. Show J		
		4	10. RECONDITIONING WORK	以 · · · · · · · · · · · · · · · · · · ·	特别 。引导
	_ _ _	4	Date Completed		
	_ _ _	4	Replaced Casing From	ft. To ft.	
		ل	Replaced Screen From Deepened Well From	ft. Toft.	
My of NW 4 of Su	4 of SEC _	<u>Ц</u> .	Redeveloped Well By		
TWPS; RGE	EIM(WI		13. CERTIFICATION: 4 2 10 44	· 養生如食 · 多數少樣	。確解、言語
12. PUMP INFORMATION	water of a		The work described above was do		this report is
Pump Type			true and correct to the best of m	·	
Power Source		 gpm.	Name Houndester Sugardana Address 4600 P.W. 1072	Doly Co. License # (WD. 33
Depth of Bowls or Cylinder		ft.	Address COM 1. (1)	Phone #	7470807
			Signed August	Date_	5/24 K)

USE ADDITIONAL SHEETS IF NECESSARY

White — Water Resources Board Canary — Drillers Copy Pink — Drillers Copy

STATE OF OKLAHOMA WATER RESOURCES BOARD

1000 N E 10th St . PO Box 53585 Oklahoma City, Oklahoma 73152

Application No	12
Aquiler	
Steam System Code	
Use Code	
County	
(Official Use C	Only)

		MUL	TI PURPOSE WATER WELL REPORT
	_		,
1. OWNER (6)			
2. LECAL DESCRIPTION OF W	434		VIII.
(D) (9)			
3. TYPE OF WORK		4. PR	OPOSED / PAST USE 5. DRILLING METHOD
☑ New Well ☐ Plugging		D Do	mestic
☐ Reconditioning Work ☐ Tes	st .	□ Mı	nicipal Industrial Test Cable Other
6. LOG	1734		7. NEW WELL CONSTRUCTION DATA
Material	From To	rated /	Dates: Started 2.32 8/ Completed 2.22 5/
top smil	0 1	4	Contractor Contractor (aten (6)) Trilling
sand red shale	:-54 4	5 128	Driller G. T. Tryper Diameter Hole On in. Total Depth 75 ft.
			·
			CASING RECORD
			Diameter From To Line in. 5 ft. 75 ft.
Mran]		Surface Seal: Yes No Type:R.
OCT 18100	7,		Depth of Seal: ft.
עון יייין ווא	5// \]	Gravel Packed: YSG Gravel Packed Fromft. toft.
	70		Amount Used:
Oklai Water Resources Bo			PERFORATION RECORD
	ard		Type: 110
-			"From
	इत्तर ह		82 WELL TEST DATA TO SEE SEE SEE SEE SEE SEE SEE SEE SEE
		الراك	Static Water Level Below Land Surface 10 ft.
OCT	4 1984	וטור	If Artesian: Flowsgpm. Water Tempc/f Quality
Oklahoma Water	Da.		BAILER TEST
	resources B	oa d	Drawdownft. After Pumpinghrs. Atgpm.
11. PLAT	202	<u> </u>	Size of Bailer: 7 gal.
II. PLAT	1 4 4	4 -	PUMPING TEST
10 _{AC}			Drawdown ft. After Pumping hrs. At gpm.
	<u> </u>		Date Plugged
			Rackfilled With Material To R.
			Grouted or Cemented Fromft. Toft. Plot Location in Item 11. Show Distances From 2 Section Lines.
		_	10: RECONDITIONING WORK
		1	Date Completed
·		1	☐ Replaced Casing From
]	Deepened Well Fromt. Tot.
10 W of 11 W of 11	4 of SEC _	18 :	Redeveloped Well By
TWP 1211 S: RGE 441	EIM,WII	M,ECM	18. CERTIFICATION 不是是正是 FMPELANTA - 调杂净 一个 和
12. PUMP INFORMATION			The work described above was done under my supervision, and this report is
Pump Type			true and correct to the best of my knowledge.
Power SourceRated Capacity		 gpm.	Name Gagner 12 Emp. 1- License # 17-30 Address 700 12002 I 2 000 Phone # 720-5020
Depth of Bowls or Cylinder		n.	Address Priorie a Priorie
			Signed Seorge 1. Firedar-Date 2.1.24

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FORM 4/4-10 M

USE ADDITIONAL SHEETS IF NECESSARY

STATE OF OKLAHOMA WATER RESOURCES BOARD 1000 N E 10th St. P O Box 53585 Oklahoma City, Oklahoma 73152

Application No.	13
Aguifer	
Steam System Code	
Use Code	
County	
(Official Use Only)	

MUL	TI PURPOSE WATER WELL REPORT
OWNER	EIM
(h) (9)	CALIVI
(6) (6)	
3 TYPE OF WORK 4 PF	OPOSED / PAST USE 5. DRILLING METHOD
New Well Plugging	omestic Irrigation Stock Rotary Rev. Rotary
	unicipal Industrial Test Cable Other
6. LOG	7. NEW WELL CONSTRUCTION DATA THE
Material From To rated	
Sand Sed 40 50	Dates: Started / Men Completed Santa Contractor Driller Day in. Total Depth R. CASING RECORD
	Diameter
	PERFORATION RECORD Type
JUN 14 1984	Static Water Level Below Land Surface 20 ft. If Artesian: Flows gpm. Water Temp. cc/f Quality BAILER TEST
Oklahoma Water Desources Board	Drawdown
11. PLAT	PUMPING TEST
* ************************************	† • · • • · · · · · · · · · · · · · · ·
10	Drawdown ft. After Pinping hrs. At gpm.
1ºac	Date Plugged Backfilled With Grouted or Cemented From Plot Location in Item 11. Show Distances From 2 Section Lines.
ME 14 of SCU14 of SE 14 of SEC 19.	Date Completed Replaced Casing From Replaced Screen From ft. To ft. Deepened Well From Redeveloped Well By
1268 11	18. CERTIFICATION (本語)
TWPS: RGEEIM,WIM,ECM 12. PUMP INFORMATION	The work described above was done under my supervision, and this report is true and correct to the best of my knowledge.
Pump Type Power Source Rated Capacity gpm. Depth of Bowls or Cylinder ft.	Name

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USE ADDITIONAL SHEETS IF NECESSARY

White - Water Resources Board Canary - Drillers Copy Pink - Drillers Copy

STATE OF OKLAHOMA WATER RESOURCES BOARD

1000 N E 10th St , PO Box 53585 Oklahoma City, Oklahoma 73152

	No	
Steam Syste	m Code	
County	(Official Use Only)	
	(Official Ose Only)	

Date della

MULTI-PURPOSE WATER WELL REPORT QR 1. OWNER LEGAL DESCRIPTION OF WELL 3. TYPE OF WORK 4. PROPOSED / PAST USE 5. DRILLING METHOD U New Well Domestic Hotary ☐ Plugging ☐ Irrigation ☐ Stock Rev. Rotary Reconditioning Work Test ☐ Industrial ☐ Test ☐ Cable Other LOG TO NEW WELL CONSTRUCTION DATA LAND 水上键 Satu / Material From To Dates: Started) v Contractor LOING CY ZER Driller DAVID Dedlud 60 55 Diameter Hole Total Depth. CASING RECORD Diameter Type: Steel a Cement Surface Seal: ☐ No Gravel Packed: Gravel Packed From _ Amount Used: __ all PERFORATION RECORD st. To 60 Size _ From . ft. To_ ft. 8. WELL TEST DATA TARRETTE TO THE STATE OF **经股票** Static Water Level Below Land Surface. If Artesian: Flows___ _gpm. °c/f Quality_ Water Temp. _ Oklahoma Water Resources Board BAILER TEST hrs. At 210-15 gpm. ft. After Pumping_ Size of Bailer: __gal. U.PLAT PUMPING TEST ft. After Pumping_ hrs. At_ 10AC. Date Plugged Backfilled With_ **Material** To Grouted or Cemented From ft. To Show Distances From 2 Section Lines. Plot Location in Item 11. Date Completed . Replaced Casing From ft. To. Replaced Screen From, ft. To_ fŁ. Deepened Well From ft. To, ft. Redeveloped Well By 124 of SEC 19: 18. CERTIFICATION 生物化学系统教,是是新 5 中 新 中 教徒 1 / 1 / 1 S: RGE EIN, WIMECM 12. PUMP INFORMATION ~ 一次にはいいい The work described above was done under my supervision, and this report is true and correct to the best of my knowledge. Pump Type. Name Competer Suggest Drilling License # (1).
Address & hum W. 10 th M. 73127 Phone # 943: Power Source.

gpm.

Signed.

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Rated Capacity

Depth of Bowls or Cylinde

STATE OF OKLAHOMA WATER RESOURCES BOARD

1000 N E 10th St . P O Box 53585 Oklahoma City, Oklahoma 73152

Appl.cation No.	18
Application 140.	-
Steam System Code	
Use Code	
County	
(Official Use	Only)

		MUL	TI-PURPOSE WATER WELL REPORT NA
1 o(b) (6)			
2. LEGAL DESCRIPTION OF	WELL		a ====
9) (9)			
3. TYPE OF WORK		4. PR	OPOSED / PAST USE 5. DRILLING METHOD
□ New Well □ Plugging □ Reconditioning Work □ T	est		omestic Irrigation Stock Rolary Rev. Rolary Industrial Test Cable Other
6 39 LOG	و د ود عدرا د الحق	<u>ا</u> ر	7. NEW WELL CONSTRUCTION DATA
Material	From T	O Saturated	20 1 107 20 1 107
Sand Red lud	0 7	- 1	Dates: Started 22 1201 83 Completed 22 1201 83 Contractor 10 110 6400
REd lud	71 82	2	Driller Davia Diameter Hole
			·
			CASING RECORD
			Diameter From To
			Depth of Seal: ft.
			Gravel Packed: Gravel Packed From / / ft. to 8/ ft.
			Amount Used: Acc
			PERFORATION RECORD
			Type
M~			Size
	冲 、		the difference of the formula to the difference of the state of the st
₹)['	1 1	.]	8: WELL TEST DATA! 「行為」 特別的
C's.	1, 1,	(3)	Static Water Level Below Land Surface 4 6 ft. If Artesian: Flowsgpm.
· 1,			Water Tempoc/f Quality
•		Ψ	BAILER TEST
	C.S YOU		Drawdown 45 st. After Pumping hrs. At 10 gpm. Size of Bailer: 7 gal.
11. PLAT	Kijing tik	Mary The	PUMPING TEST
		7	Drawdownft. After Aumpinghrs. Atgpm.
10 _{AC.}	 	\dashv	9. PLUGGING DATA 化
		-	Date Plugged Backfilled With Material To ft.
		\dashv	Grouted or Cemented Fromft. Toft.
$+++$ φ		7	Plot Location in Item 11. Show/Distances From 2 Section Lines.
		\dashv	10. RECONDITIONING WORK
		-	Date Completed
		\dashv	☐ Replaced Casing Fromft. Toft. ☐ Replaced Screen Fromft. Toft.
118 66 11			Deepened Well From ft. To ft. Redeveloped Well By
WE''N of SE ''N of NO TWP 12 S: RGE	™ of SEC .		1 2 2 2 20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
12. PUMP INFORMATION	-3"4" · ; ;	î"	The work described above was done under my supervision, and this report is true and correct to the best of my knowledge.
Pump Type	-		
Rated Capacity		gpm.	3) Address #46/6////60 / CFT L. /30 1/.7/.9// 42 Endne # .7 /2// 20/29
Depth of Bowls or Cylinder		ft.	1 1 1 1 1 1 1 1 1 2 5 1 4
1			Signed Date Date Date

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STATE OF OKLAHOMA
WATER RESOURCES BOARD
1000 N.E. 10th St., P.O. Box 53585
Oklahoma Cuy, Oklahoma 73132

Application No	19
Aquifer	
Steam System Code	
Use Code	
County(Official Lies Only)	
(Cifficial Lies Only)	

Oklai	toma City, Oklahoma 73132	(Onicial Use Only)
1. OWNER (b) (6)		
2. LEGAL DESCRIPTION OF WELL		EIM (Circle One)
(b) (9)		
3. TYPE OF WORK New Weil Plugging Store Store Test/Monitoring Test/Monitoring Test	nestic [] Irrigation	5. DRILLING METHOD Rotary Rev Rotary Cable Other HAALU Du G Air
6. 4 - 1 LOG 2 1 19/24 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7. LOCATION PERMIT	CHECKET CHE WIFE THE
Material From To Saturated	If this well is Non-Domestic, has the	is location been permitted?
Clay - Sandy Bley 0 36 De water Sand to de 36 54	Yes No Permit No	
Bushisand Edy 36 54	8. NEW WELL CONSTRUCTI	ON DATA TELE STATE OF THE STATE
	DATES: Staned & MAN	Completed
	Contractor - Poly October	
	Driller DAVID	in. Total Depth 45 (ft.
	C	ASING RECORD
	Diameter	
	Inside 4'2 in.	from fr To ft.
	Outside	ft.
	Type of Surface Seal.	Depth of Seal:
	GRAVEL PACKED:	ft. toft.
	Amount Used:	
	PERF	ORATION RECORD
WE CE TELL	Type/Size	
加多是山水市。		nft. Toft.
JUL 7		n ft. To ft. n ft. To ft.
OVE TOWN WELL TI TOOS	O WELL THEY DATA : WEEL	STATE OF STA
Over town Water Weiner		/
11. PLAT	Static Water Level Below Land Surfa	aceft. _ gpm.
7. 7000	Approximate Yield	gpm.
	10. PLUGGING DATA	公司共和 计上度下编制 1 本權
10 _{AC}	Date Plugged	,
	Backfilled With	Material To ft.
	Grouted or Cemented From Plot Location in Item 11 Show Di	ft. Toft.
	13. RECONDITIONING WOR	Krig 和XXXXX 1 位之 化制作证 和特性
	Date Completed	
	Replaced Screen From	ft ft ft ft.
	Deepened Well From	ft. To ft.
SW 14 of NE 14 of SEC 21:	Redeveloped Well By	
TWP S; RGE 4 EIMWIN/ECM	14. CERTIFICATION	於稱法機能性了一致新一個相信。 1986
12. PUMP INFORMATION	ll .	under my supervision, and this report is
Pump Type	true and correct to the best of my kr	nowledge.
Power Source	Name TOMONOST	Scoffly License # WD ? 7
Rated Capacity gpm. Depth of Bowls or Cylinder ft.	Address 9	Phone # 743-75
· · · · · · · · · · · · · · · · · · ·		12 12 21

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Form 424-0684

STATE OF OKLAHOMA WATER RESOURCES BOARD 1000 N E 10th St. P O Box 53585

Oklahoma City, Oklahoma 73152

MULTI-PURPOSE WATER WELL REPORT

Annlientian I	No	20
• •		
	m Code	
Use Code		
County		
	(Official Use Only)	

JR M

_	na n
owner(b) (6)	
2. LEGAL DESCRIPTION OF WALL (b) (9)	EIM
3. TYPE OF WORK 4. PR	OPOSED / PAST USE 5. DRILLING METHOD
	mestic
6. LOG	7. NEW WELL CONSTRUCTION DATA
Material From To haturised	
4	Dates: Started / Sept 8 3 Completed Sept 9 Contractor Dunderter Driller DAU(1)
Red lud 5060	Diameter Holein. Total Depthft.
	CASING RECORD
	Duameter From To 1
	Depth of Seal:ft.
	Gravel Packed From ft. to ft. Amount Used: ft.
1 1 1	PERFORATION RECORD
	Type Sa From Co ft. To Co ft.
	Size
DECEIVED	8. WELL TEST DATA: "Part of the set at the cast of a set at the se
	8. WELL TEST DATA: 19 10 11 11 11 11 11 11 11 11 11 11 11 11
TIT CED 8 1883	If Artesian: Flowsgpm. Water Tempoc/f Quality
Oklahoma Water Resources Board	BAILER TEST
	Drawdown 30' ft. After Pumping hrs. At 15 gpm. Size of Bailer: 7 gal.
IL-PLAT	Pumping test
	Drawdownft. After Punninghrs. Atgpm.
10 _{AC.}	9. PLUGGING, DATA 是
	Packfilled With
	Grouted or Cemented Fromft. Toft. Plot Location in Item 11. Show/Distances From 2 Section Lines.
	10. RECONDITIONING WORK - 「上井江山」 自由 上海社 基础 法 国籍工
	Date Completed
	Replaced Casing From ft. To ft. To ft.
	Deepened Well Fromft. Toft.
NW h of NE h of NWh of SEC 21;	Redeveloped Well By
TWP S: RGE EIMWIM ECM	
12. PUMP INFORMATION	The work described above was done under my supervision, and this report is true and correct to the best of my knowledge.
Pump Type Power Source	Name former exer Supply a Doubling License # (2) 0.33
Rated Capacity gpm. Depth of Bowls or Cylinder ft.	Address 4610 1 W 10 CRC 73/27 Phone # 943 3804
	SignedDate_3.5553

White - Water Resources Board Canary — Drillers Copy
Pink — Drillers Copy

STATE OF OKLAHOMA WATER RESOURCES BOARD

1000 N E 10th St , P O Box 53585 Oklahoma City, Oklahoma 73152

Application No.	_
AquiferSteam System Code	_
Use Code	
(Official Use Only)	

MULTI-PURPOSE WATER WELL REPORT

Application No.
Aquifer
Steam System Code
Use Code
County
(Official Use Only)
Q.R
kn a
116-
EIM
4.0
Dan Lavo Mercon
5. DRILLING METHOD
Rev. Rotary
Cable Other
· 本於 (「根・財」、 基礎・ATA
Completed Simu
pply
only
. Total Depth ft.
TING BECORD
SING RECORD
From To R.
Type: Steel & Coneat
туре: Следения
•
ft. to <u>LO</u> ft.
RATION RECORD
40 ft. To 60 ft.
ft. To ft ft ft.
15, 1015,
是·别是我是有一些一个 (1822年) (1823年) (
电影的 中央
risco25'ft.
gpm.
Quality
er test
Pumping hrs. At 710-15 gpm.
kej'
ING TEST
Pumping hrs. At gpm.
李琳群集 4 年 東北 (湖) 11年 (1
Advanced m
Material Toft.
ft. Toft.
Material To
ft. Toft. istances From 2 Section Lines. Fig. 1 Fig. 2 F
ft. Toft. istances From 2 Section Lines. Fig. 1 Fig. 2 F
ft. Toft. istances From 2 Section Lines. Fig. 1 Fig. 2 F
ft. Toft. istances From 2 Section Lines. Fig. 1 Fig. 2 F
ft. Toft.
ft. Toft. istances From 2 Section Lines. ft. Toft. ft. Toft. ft. Toft. ft. Toft.
ft. Toft. istances From 2 Section Lines. Fig. 1

	1 OWNER(b) (6)		
	2. LEGAL DESCRIPTION OF WELL (b) (9)		EIM
	3. TYPE OF WORK	4 DD	OPOSED / PAST USE 5. DRILLING METHOD
	□ New Well □ Plugging □ Reconditioning Work □ Test		mestic Irrigation Stock Rotary Rev. Rotary Industrial Test Cable Other
	6.1. 1 10 to 1/2 LOGIZ 4 THE PARTY	ا دونونه	T. NEW WELL CONSTRUCTION DATA (特集 / 制) 持計
	Material From To	Satu-	15. W ALL (2007), 5.4 (7)
	Sand d'Clay 0 20 50 50 50 60		Dates: Started 23 Aug 83 Completed Sim
	Sound & gracel 20 50		Contractor found exter Supply Driller DAULO
	I sal feed 50 60		Diameter Holein. Total Depthft.
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		CASING RECORD
			Diameter From To
			in. ft. ft.
	1		Surface Seal: VYes No Type: Steel 4 Cement Depth of Séal: 10 ft.
	1	1	Gravel Packed:
	4		Gravel Packed Fromft. toft. Amount Used:
	1	} :	PERFORATION RECORD
	1 1		Type 5/4 From 40 ft. To 60 ft.
	} }	ł	Size 42 From ft. To ft.
	mre days	45	
		ll li	8. WELL: TEST DATA TESTER THE STREET THE ST
	SEP 8 1983	U	Static Water Level Below Land Surface 25' ft.
			If Artesian: Flowsgpm. Water Tempcrf Quality
	Oklahoma Water Resources Bo	ard	BAILER TEST
	† }		Drawdown 35' ft. After Pumping hrs. At 710-45 gpm.
	The state of the s	#125, -1X	Size of Bailer:gal.
	THE PROPERTY OF THE PARTY OF TH		PUMPING TEST
			Drawdownft. After Pumpinghrs. Atgpm. 9f PLUGGING DATA 作業等等於 建築
	10 _{AC}		DE PLUGGING DATA "受到等於,他將翻译 在 生 意味 问题)」 [4]
		ļ ,	Date Plugged
			Grouted or Cemented Fromft. Toft.
			Plot Location in Item 11. Show Distances From 2 Section Lines.
			10. RECONDITIONING、WORK, 中华经验是 文字 中华民族 文字
			Date Completedft. Toft.
			Replaced Screen Fromft. Toft.
	NE 14 of NE 14 of SW 14 of SEC 1		Deepened Well From ft. To ft. Redeveloped Well By
	1 1 1 1	•	18. CERTIFICATION 不经典性的工程 物理學 计 中心 图片: 判集
00000	TWP S: RGE EINWIM		
00026	IZ PUMP INFORMATION	The state of	The work described above was done under my supervision, and this report is true and correct to the best of my knowledge.
	Pump Type	-	
	Rated Capacity	_gpm.	Name HIM OVER SUPPLY DILLING License # 41D-33 Address HOWA. W. 104 CKC 93127 Phone # 943-3804
	Depth of Bowls or Cylinder	_ ft.	1/4/1/11/11/2019
			Signed Light C Date 2 Stiff

STATE OF OKLAHOMA
WATER RESOURCES BOARD
1000 N.E. 10th St., P.O. Box 53585
Oklahoma City, Oklahoma 73152

Application No	22
Aquifer	
Steam System Code	
Use Code	
Counny	
(Official Use Or	úy)

(h) (6)						
(D)						
(b) (0)	, La La				CINC	e one)
(n) (a)						
I. TYPE OF WORK ★New Well □ Plugging		Domes		NON-DOMESTIC Irrigation	5. DRILLING Rotary	
Reconditioning Work	1 0] Stock		☐ Municipal	Cable Cable	Rev. Rotary Other
] Test/Monitoring	[Test. M	lonitoring	☐ Industrial ☐ Commercial	🔀 Air	
				☐ Other		
i. LOG	¥., ~, .		7. LOCATI	ON PERMIT 🛝	は、またで複雑	17 金沙蘭[[]]
Matenai Fro	m To	Satu-	If this well i	s Non-Domestic, has this	s location been permi	nted?
CLAU C	0 0		☐ Yes ☐	No Permit No.		
CUND + time 11	_	-	e New W	ELL CONSTRUCTION	DA DAMA KAR	· a No. 1881: - AN
C LAU & SOFT EDOT 2	1 .	-			Α	71
Shime & SOFT TPOT 4	.] !		Contractor	oinderter	Completed	mc Willy, 65
Share-chiospoth	- 1	1	Driller 🗵	308 Nim 306	3740	4
Clay-Soft-Spot 80	2 100		Diameter Ho	ole	_ in. Total Depth	ft.
}				CA	SING RECORD	
				Diameter	From	
}			Inside Outside	in.		_ ft ft.
			Cement Gro	ut Surface Seal TV Yes ace Seal: STORDICO	□ No	eal b_ft.
			GRAVEL P		• -	
	- (scked From	<u>/O</u> ft. to	100 ft.
		}	Militant		DRATION RECO	RD.
			7	ype Size	JAMINON RECO	ND
	, 1	}	SIE	# 41/2 From	<u>as</u> fi.	To 30#
111115	EVITS	-		From	(77	ToS5 ft.
JAM		VS IF)	From	98°	To <u>RO</u> ft.
Oklahoma Wale, o	1 1990	>// X	9. WELL T	est datā dieni	三世 24 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	计图片图
Ware, p.	100	20	Static Water	Level Below Land Surfa	<u> </u>	it.
11. PLAT	COURCES BO	GAL.	If Artesian:	Flows	øm.	
		• IL	Approximat		gpm. X	
10 _{AC}	 	!	10. PLUGG	ING DATA	《新聞》	場份 計劃 「修作」
		1	Date Plugge	d <u></u>		<i></i>
	1_1_	1 1		Vith	1 /	. To ft.
				n in Item 11. Show Dis		
ПТТҮТ		I	13. RECON	DITIONING WORK	A Section	· 1 多 · 例 · 图 · 图 · 图 · 图 · 图 · 图 · 图 · 图 · 图
		1		eted		- C
		1 1	Replaced	Casing From	ft. To	ft.
	1-1-	1 1	Replaced	Screen From	ft. Tg/	ft.
S C Cial Con.			-	Well By		K.
SE VOISW VOISW VA	of SEC (Circle O	ne)	14 CEPTE	ICATION DESCRIPTION	1 M. S. B. C. B. C. C.	
TWP	EIM WUM,	ECM				
12. PUMP INFORMATION : #	٩			escribed above was done rect to the best of my kn		n, and this report is
Pump Type		-	\wedge	• 4	1112.	(.C 22
Power Source Rated Capacity		gpm.	Name TU	merter Dr	illing	License # (40-33)
Depth of Bowls or Cylinder		ft.	C:	6/100	100	200 00 2616

STATE OF OKLAHOMA WATER RESOURCES BOARD 1000 N.F. 10th St. P.O. Box 53585

Application No		25/		
Aguiler				
Steam System	n Code			
County				

	Oklahoma City Oklahoma 73152 County
Net ve	(Official Use Only)
1 OWNER	TI-PURPOSE WATER WELL REPORT
O LECAL PROPERTY OF WELL	
2 LEGAL DESCRIPTION OF WELL (b) (9)	EIM
(D) (B)	
3. TYPE OF WORK 4 PR	ROPOSED / PAST USE 5. DRILLING METHOD
	omestic Irrigation Stock Rotary Rev. Rotary Cable Other
6. LOG S-	7. NEW WELL CONSTRUCTION DATA TO THE TOTAL THE
Material From To rate	
Shale 0 17 120	Dates: Stayred 27 June 844 Completed 2001
Shelle	Diameter Hole in. Total Depth ft.
	CASING RECORD
	Diameter From To
	11. 0 ft. 20 ft.
	Surface Seal: Office No Type: Type: Type: No Ty
	Depth of Seal:ft. Gravel Packed:
	Gravel Packed Fromft. toft.
	Amount Used:
	PERFORATION RECORD Type ft. To ft.
	Size ft. To ft.
	"ft. Toft.
	8. WELL TEST DATA
Dra	Static Water Level Below Land Surfaceft.
Oklahoma Wass	If Artesian: Flowsgpm. Water Tempoc/f Quality
Aug . 3 /5	BAILER TEST
Oklaho 28 1984	Drawdownft. After Pumpinghrs. Atgpm.
Oklahoma Walas Source	Size of Bailer:gal.
11. PLAT	Pumping test
	Drawdownft. After Pumping hrs. Atgpm.
10AC.	9. PLUGGING DATA THE PROPERTY OF THE PROPERTY
	Packfilled With Material To 20 / ft.
	Grouted or Cemented Fromft. Toft.
	Plot Location in Item 11. Show Distances From 2 Section Lines.
	10. RECONDITIONING WORK等為對於國際學學學學學
	Date Completed
· [-+-+-+-+-+	Replaced Screen Fromft. Toft.
NE 14 of VIII 4 of SWA of SEC 23;	Deepened Well From ft. To ft. To ft. Redeveloped Well By
12 (3)	18. CERTIFICATION TO THE STATE OF THE STATE
TWPS. RGEEIM,WIM,ECM	
12. PUMP INFORMATION SAME	The work described above was done under my supervision, and this report is true and correct to the best of my knowledge.
Pump TypePower Source	0
Rated Capacitygpm.	Address/1/01/03 1 \D. 1/12 \DANK \DA
Depth of Bowls or Cylinder ft.	When the Land and a
	Signed Date John (7

STATE OF OKLAHOMA WATER RESOURCES BOARD

1000 N E 10th St PO Box 53585 Oklahoma City, Oklahoma 73152

Application No.			
Aquifer			
Steam System Code.			
Use Code			
County			
(Officia	l Use Only)		

24

MULTI PURPOSE WATER WELL REPORT

1. OWNER — (b) (6)	
1 FCAL DESCRIPTION OF WELL	. J. RIM
3. TYPE OF WORK 4. PR	OPOSED / PAST USE 5. DRILLING METHOD
	mestic
16.67 - Tan LOG - (智慧本語) -	7. NEW WELL CONSTRUCTION DATA 1000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Material From To rated	
Grale & wat 0 120	Dates: Started 3 Mar St Completed Started Contractor 101 NG 942 Contractor 101 NG 942 Contractor 101 NG 942 Contractor 101 NG 942 In Option 101 NG 10
	CASING RECORD
	Diameter From To ('inftft. Surface Seal: Tes No Type: Ito0 0 (bonent)
	Depth of Seal:
1 1	PERFORATION RECORD
	Type See From 40 ft. To 45 ft. Size From 65 ft. To 70 ft.
	"Fromft. Toft.
MECEIRACIO	8. WELL TEST DATA ()
	Static Water Level Below Land Surface 40 ft.
41 MAY 5 1984 44	lf Artesian: Flowsgpm. Water Tempoc/f Quality
Okishoma Water Resources Board	BAILER TEST
	Drawdown 10' ft. After Pumping hrs. At 8 gpm. Size of Bailer: 17 ggl.
11. PLAT () () ()	PUMPING, TEST
	Drawdownft. After Fumpinghrs. Atgpm.
19 _{AC.}	9. PLUGGING DATA "李德学/精神報题 十十二年於 機能於 表稿
	Date Plugged
	Rackfilled Withft. Grouted or Cemented Fromft. Toft.
′ - - - - -	Plot Location in Item 11. Show Distances From 2 Section Lines.
	10. RECONDITIONING WORK 图
	Date Completed
; 	Replaced Casing Fromft. Toft. Replaced Screen Fromft. Toft.
116 \$5 \$6	Deepened Well From Att. Toft.
NE 4 of SE 4 of SE 4 of SEC 21: TWP 13 S: RGE 4 EIM, WIMECM	13. CERTIFICATION TO THE PROPERTY OF THE PROPE
TWP S: RGE EIM, WIMECM 12. PUMP INFORMATION WITE A	The work described above was done under my supervision, and this report is
Pump Type	true and correct to the best of my knowledge.
Power Source Rated Capacitygpm. Depth of Bowls or Cylinderft.	Name 10/10/24 PC SUDDU License # (JD-33) Address 46/07/1. W.1012 CHC 18/27 Phone # 943-38CH
1	Signed Musil Control Date 11 Marse
USE AD	DITIONAL SHEETS IF NECESSARY

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FORM 424-10 /6

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- Drillers Copy

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STATE OF OKLAHOMA WATER RESOURCES BOARD 1000 N E. 10TH STREET, P O. BOX 53585 OKLAHOMA CITY, OKLAHOMA 73152

Application No	_
Steam System CodeUse Code	_
County(Official Use Only)	_

MULTI-PURPOSE WATER WELL REPORT

NER _ (b) (6)	
GAL DESCRIPTION OF WELL	EIM
(b) (9)	
	DPOSED / PAST USE 5. DRILLING METHOD
w Well	
Material From To Ratio	
well U 144	Dates: Started 1 Man St Completed Same
	Contractor Houndester Supply Driller DAUN
	Diameter Hole 6 3 1/4 in. Total Depth 140 ft.
	CASING RECORD
	Diameter From To inftft.
	inftftftftft
	Depth of Seal:ft. Gravel Packed:
	Gravel Packed Fromft. toft.
1 1 1- 1	Amount Used:PERFORATION RECORD
1 1 1	Type ft. To ft.
	Size From ft. To ft. " From ft. To ft.
W to ~	
MUSCENTARIA	
MAY 5 100	Static Water Level Below Land Surfaceft. If Artesian: Flowsgpm.
- 1 1364)III 1	Water Tempoc/f Quality
Oklahoma Water Resources Board	BAILER TEST
uoarg	Drawdownft. After Pumpinghrs. Atgpm. Size of Bailer:gal.
	Pumping test
	Drawdownft. After Pamping hrs. Atgpm.
°AC.	
	Date Plugged 2 Man Sur Rackfilled With Land Material To 12011 ft.
	Grouted or Cemented Fromft. Toft.
	Plot Location in Item 11. Show Distances From 2 Section Lines.
X	Date Completedft. Toft.
	Replaced Screen From
VE W of SE W of SEC 21:	Redeveloped Well By
VP_13 S; RGE 4 EIM VINGECM	
	The work described above was done under my supervision, and this report is true and correct to the best of my knowledge.
Pump Type	
Power Sourcegpm.	Name 10100 9(+0) SUDDA Drilling License # 100-33 Address 46(47) - W. 10 E SOM 23127 Phone # 5433804
Depth of Bowls or Cylinder ft.	66 ARH UA - un d.
(Signed Date Date

STATE OF OKLAHOMA WATER RESOURCES BOARD

1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152

Application No	76
Aquifer	
Steam System Code	
Use Code	
County	
(Official Use Only)	

1. OWNER_(b) (6)						PUONE
2. LEGAL DESCRIPTION OF	F WELL					PHONEEIM (Circle One)
(b) (9)						
3. TYPE OF WORK X) New Weil Plugging Reconditioning Work Test/Monitoring		- 1	4. US Dom Stock	iestic	NON-DOMESTIC Irrigation Municipal Industrial Commercial Other	5. DRILLING METHOD Rotary Rev. Rotary Cable Other Air
6. LOG		1,7		7. LOCAT	ON PERMIT	· 11 14 程 : 新田 木成
Material	From	То	Salu-	If this well	is Non-Domestic, has thi	s location been permitted?
Clay	0	12		☐ Yes ☐	No Permit No	
Rock	12			8. NEW W	ELL' CONSTRUCTIO	ON DATA '创身' ' ; 们 透射 新華
5ha/e	28	l i		DATES:	Staned	14-85 Completed 6-14-85
c/2 y	54	67		Contractor		e Supply
5 hale	67	78	-	Driller		in. Total Depth 80_ft
clay	78	80			CA	ASING RECORD
۸,				Type of Sur GRAVEL F Gravel P	PACKED: Packed From	From 4 ft. To 80 ft. 10
Oklahomo Wahar	E/1			9. WELL T	From From	定规 + 储器 4据:1:据 增加的长宝
11. PLAT 485 2	QJFCHS	1. 30		lf Artesian:	Flows	gpm.
		5 ~×	7		e Yield	
¹⁰ AC	++		-			共2月15年14年十十年48年4月18日5 668
				Backfilled V Grouted or Plot Location	Cemented From on in Item 11. Show Dis	Material To ft. ft. To ft. ttances From 2 Section Lines.
			j	13: RECON	DITIONING WORL	引持時期 計率 抑制器操作员
WW - 20 - W			- - - -	Replace Replace Deepened	i Screen From	ft. Toft. ft. Toft. ft. Toft.
NW 4 of 5w 4 of N	•	(Circle (One)	14 CPPTIE	TCATION # SEE	2414年11年11年11年1
TWP/3 S; RGE	4_ EI		ЕСМ			under my supervision, and this report is
12. PUMP INFORMATION : 是解 提出 (4	rrect to the best of my kn	
Pump Type Power Source Rated Capacity			-	Name	owell T	5:1K Licepse # WD 268 OK Plone #258-0118
Depth of Bowls or Cylinder			_ ft.	Signed &	awell 1	

STATE OF OKLAHOMA WATER RESOURCES BOARD 1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152

Application No	
Aquifer	
Steam System Code	
Use Code	
County	
(Official Use Only)	

1. OWNER	(6)	
3. TYPE OF WORK New Well Plugging Reconditioning Work Test/Monitoring	□ Sto	mestic Irrigation Rotary Rev Rotary
6. LOG	1 má rigus	7. LOCATION PERMIT 本于一株計画
	From To Saturated	
Shale & woh	0100-	☐ Yes ☐ No Permit No.
		DATES: Staned 2 July Schompleted Some Contractor Driller DAVID Diameter Hole 6 19 in Total Depth 10 ft.
		CASING RECORD Diameter From To Inside In ft. ft. ft. Outside In ft. ft. Cement Grout Surface Seal Tes No Type of Surface Seal: Steel A Clase Spith of Seal: ft. GRAVEL PACKED: Gravel Packed From ft. to ft. Amount Used:
Cl'ahoma Water Re	1581 TU	PERFORATION RECORD Type Size From 20 ft. To 50 ft. From 70 ft. To 75 ft. From 70 ft. To 75 ft. Static Water Level Below Land Surface 1 ft.
11. PLAT "社会的特別的		
I ⁰ Ac.	X	Date Plugged Backfilled With Grouted or Cemented From ft. To ft. Plot Location in Item 1. Show Distances From 2 Section Lines.
		13. RECONDITIONING WORK: 体情報 准 作
NEW OF SW VI OF NE	% of SEC 29 :	Date Completed Replaced Casing From ft. To ft. To ft. To Replaced Screen From ft. To ft
TWP 13 S. RGE 4	(Circle One)EIM_WIM_ECM	14. CERTIFICATION TO THE WORK HER STORY IN SUPERVISION and this report is
12. PUMP INFORMATION	神精的インジュ	The work described above was done under my supervision, and this report is true and correct to the best of my knowledge.
Pump Type Power Source		Name Parislate Suddle License + 14232
Rated Capacity	@pm	Address 4670 NW 0 7 Phone # 772-1904
Depth of Bowls or Cylinder	fi	Signed James Date 22 Park

USE ADDITIONAL SHEETS IF NECESSARY

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Form 424-0684

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MULTI-PURPOSE WATER WELL REPORT

STATE OF OKLAHOMA WATER RESOURCES BOARD 1000 N E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152

Application No	28
Aquifer	_=
Steam System Code	
Use Code	
County	
(Official Use Only)	

1 OWNER				
1. OWNER	0)			
2. LEGAL DESCRIPTION OF (b) (9)	WELI	L		EIM (Circle One)
3. TYPE OF WORK New Well Plugging Reconditioning Work Test/Monitoring	-		4. US: ☑ Dom ☐ Stoce ☐ Test	nestic 🔯 Irrigation 🕱 Rotary 🖂 Rev. Rotary
6 LOG	, jish	र दिस		7. LOCATION PERMIT. THE FIRE ENGINEER TO THE STATE OF TH
Material	From	То	Salu-	If this well is Non-Domestic, has this location been permitted?
ROCK	0	15		Yes No Permit No
	15	20		8. NEW WELL CONSTRUCTION DATA
Shale	20	55	•	
c/ay	55	64		DATES: Started 6-15-85 Contractor E// Ter Supply Driller Lowe // Sciss
Shale	64	76		Diameter Hole
c/ay	76	78		CASING RECORD
II. PLAT	1985 1985 1985 1985 1985 1985 1985 1985			Diameter
10 _{AC}	'			Date Plugged Backfilled With Material To ft. Grouted or Cemented From ft. To ft. Plot Location in Item 11. Show Distances From 2 Section Lines.
\Box			†	13. RECONDITIONING WORK 全种深刻摄影片节编 计编译符 导
SE V4 of NWV4 of NU	₽ _{V4 of S}	SEC 2	<u> </u>	Date Completed
TWP/3S; RGE	# EIN	(Circle C	ne) ECM	14. CERTIFICATION 性素的限計學等等與關於 沒 著 過程等 1种
12. PUMP INFORMATION	. 44	Zail:	1 -	The work described above was done under my supervision, and this report is true and correct to the best of my knowledge.
Pump Type Power Source			-	Name Lowell T Sisk Wense & WD 268 Address Chandler OK Phone 258-0118
Rated Capacity				Address Chandler OK Phone # 258-0118
Depth of Bowls or Cylinder			_ ft.	Signed Facel J Sisk J Date 7-13-85

nu 7-13-85

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MULTI-PURPOSE WATER WELL REPORT

STATE OF OKLAHOMA WATER RESOURCES BOARD 1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152

Application No	
Aquifer	
Steam System Code	
Use Code	
County (Official Use Only)	
(Official Use Only)	

. OWNER	\mathbf{O}_{j}					
LEGAL DESCRIPTION OF	WELL	,		EIM (C	ircle One)	
o) (9)						
. TYPE OF WORK		4. USE	NON-DOMESTIC	5. DRILLIN	G METHOD	
New Well Plugging		Domestic	Irrigation	Rotary	Rev. Rotary	
Reconditioning Work Test/Monitoring	1 '	☐ Stock ☐ Test Monitoring	☐ Municipal ☐ Industrial	☐ Cable ☐ Air	Other	
			Commercial Other			
. LOG	ایر جریه	7. LOCAT	ION PERMIT	u i i las	19 - 1 强火目	mps 40
Material	From To	raied If this well	is Non-Domestic, has the	s location been per	mitted?	
Clay	0 14	☐ Yes ☐	No Permit No.			
Rock	14 22			0v 5 ⁷ 101	CH AT TANK	. 91
Shale	22 58		ELL CONSTRUCTI		双亚霉素	살 원
= = = = = = = = = = = = = = = = = = =]	DATES: Contractor			ed 6-13-	<u> </u>
clay		Driller	7 // e س ما	- 5 isk	7	78 A
Sha/e	65 76	— Diameter I	inle	_ in. Total De	pth	R
clay	76 78		C.	ASING RECOR	D	
		inside	Diameter 4 1/2 in	From	4 .	To 28 ft
		Outside			Ó ft.	/0 ft
			out Surface Seal Syes		. f. g 1.	<u>/af</u>
		Type of Su GRAVEL	PACKED:	Depth o		
			Packed From	10 ft. to_	<u>78</u> ft	
<i>2</i> :-		Amoun	t Used:75	a 24_ ""		 -
			PERF	ORATION REC	CORD	
4/]	IF.		Type Size	/	_	. ~
n. 1711	" Ro	Pro			fi. ToZ	
Mahon.				<i>m</i>	ft. To	n.
" Mary)	///	rest data zeroz	TOTAL	27	iE
OKARONA W. LY L.	1/2	•		• 4	_	12
	erezelo 5-0		er Level Below Land Surf : Flows		_ ft.	
1. PLAT			ne Yield	gpm. 20 gpm.		
		10 2011/06	ING DATA S	323	医皮肤	E 4
10Ac.	+ + - + -	i			2	
- - - - - - - - - - 	 	Date Plugg	red With	Materia	l To	
	 		Cemented From			
		Plot Locati	ion in Item 11. Show Di	stances From 2 Se	ction Lines.	
		13.ARECON	NDITIONING WOR	KTZ	数4 .	b 1
LIIY	1 1 1 -	Date Com	pleted			
			I Casing From	ft. To		
		Replace	d Screen From	It. 10		
		Replace Deepened	ed Screen From	ft. To	n.	
SW 14 of	W va of SEC -2	Replace Deepened Redevelope	d Screen From	ft. To	fi.	16 11

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Pink — Drillers Copy

STATE OF OKLAHOMA WATER RESOURCES BOARD 1000 N E 10th St . P O Box 53585

	30
Application No.	
Aquifer	
Steam System Code	
Use Code	
County	
(Official Use Only)	

		0	klahoma City, Oklahoma 73152	County	
		MULT	T-PURPOSE WATER WELL REPOR	т	(Official Use Only)
				-	OL
. own (b) (6)					or ne
LEGAL DESCRIPTION OF W	DI I				·
_(b) (9)	باداع			EIM	
. TYPE OF WORK		4. PR	OPOSED / PAST USE	5. DRILLING M	IETHOD
☑ New Well ☐ Plugging ☐ Reconditioning Work ☐ Tes	t	□k Do		Rotary	Rev. Rotary Other
Star Star Star LOG .	(3.5 Md	Sign of	7. NEW WELL CONSTRUCTION	DATA ST	* 41 11
Material		To Satu		- Kan	W. 1011 174
clay sand shale water sand sand rock clay water sand sand rock water sand shale water sand	3 5 53 6 63 8 80 9 94 1 110 1	3 3 3 0 4 10 20 × 24 35 ×	Diameter	In. Total Depth ASING RECORD From The state of the state	To ft. 10 ft. ft. ft. 200 ft. ft. 200 ft. ft. ft. 70 ft.
RECEIT NOV 1 0 191 Oktobarne Water Resource 12. PEATS 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	s Board		Drawdownft. Afte	Surfacegpm. Quality LER TEST r Pumping	ft.
			Drawdownft. Afte	r Pumping	hrs. Atgpm.
10 _{AC}			9. PLUGGING DATA		
·	++	7	Grouted or Cemented From	ft. '	Toft.
, [++	-	Plot Location in Item 11. Show		
			10. RECONDITIONING WORK N	人以"强酷"。	译者, 图标 销售
SE 1/4 of SW 1/4 of SW	1/4 of SEC	33:	Date Completed Replaced Casing From Replaced Screen From Deepened Well From Redeveloped Well By	ft. Toft. To	ft.
rwp 13N s: RGE 4W	EIM,V	vim,ecm	18. CERTIFICATION	- 10 XXX (10 - 4	十年 制作 村
2. PUMP INFORMATION.	of the Copyrigation of the	Par Jack	The work described above was do		ervision, and this report is
Pump Type			true and correct to the best of m	y knowledge.	
Power Source Rated Capacity Depth of Bowls or Cylinder		gpm.	Name Vannoy & Son Or Address P. D. Rox 429	Nicoma Pac	k, Phone # _769_2255
	,	İ	Signed Lear /	anny	Date 11-9-83

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USE ADDITIONAL SHEETS IF NECESSARY

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STATE OF OKLAHOMA WATER RESOURCES BOARD

1000 N E 10th St , P O Box 53585 Oklahoma City, Oklahoma 73152

	31
Application No.	
Aquifer	
Steam System Code	
Use Code	
County	
(Official Use	Only)

MULTI-PURPOSE WATER WELL REPORT		
1 OWNER (b) (6)		
2. (b) (9)		
3. TYPE OF WORK 4. P	ROPOSED / PAST USE 5. DRILLING METHOD	
	Comestic Irrigation Stock Rotary Rev. Rotary Industrial Test Cable Other	
6. 2 62 TA AN LOG TO STAR STOLE	7. NEW WELL CONSTRUCTION DATA 端體 積 報 報格 4	
Material From To Value rated Soft well Clay O SO SO SHALL WALL WALL WALL WALL WALL WALL WALL	Dates: Started 15 Aug & Completed Scance Contractor Ot MONTON . Supply Driller 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Diameter From To ft. CO ft.	
AUG 23 1984	8. WELL TEST DATA Surface Static Water Level Below Land Surface Static Water Static Wat	
Ohleton 23 1984	If Artesian: Flowsgpm. Water Temp°c/f Quality	
" Water Rec	BAILER TEST	
Ottichona Water Resources Board	Drawdown // ft. After Pumping hrs. At // gpm. Size of Bailer: / 7 gal.	
11. PLAT	Pumping test	
	Drawdownft. After Pampinghrs. Atgpm.	
10AC	9. PLUGGING DATA PROPERTY AND PROPERTY TO THE	
	Plot Location in Item 11. Show Distances From 2 Section Lines.	
	10. RECONDITIONING WORK 公司的 电影 电影	
SW 1/4 of NW 1/4 of SW/4 of SEC /:	Date Completed	
TWPS: RGE EIMWIMECM	18. CERTIFICATION 《云龙龙》。 相对 对	
12. PUMP INFORMATION . WPF & AND A	The work described above was done under my supervision, and this report is true and correct to the best of my knowledge.	
Pump Type	12 + 4 5 - 4	
Rated Capacitygpm	Name VCL 700 Nto Supply License W WD-33 Address W W W W W W W W W W W W W W W W W W	
Depth of Bowls or Cylinder ft	Signed Lund for Jan Date Is Clurky	

00036

FORM 424-10 76

STATE OF OKLAHOMA WATER RESOURCES BOARD

1000 N E 10th St. PO Box 53585 Oklahoma City. Oklahoma 73152

Application No.	34
Aquifer	
Steam System Code	
Use Code	
County(Official Use	Only

М	ULTI-PURPOSE WATER WELL REPORT
1 OWNER — (b) (6)	
² (b) (9)	
3. TYPE OF WORK 4.	PROPOSED / PAST USE 5. DRILLING METHOD
	Domestic Irrigation Stock Rotary Rev. Rotary Municipal Industrial Test Cable Other
6. 工程模型等性LOG 沙埃斯特拉克	7. NEW-WELL CONSTRUCTION DATA
Matamal From To Sat	*/
Clay & Sand 0 20	Dates: Stanford 13 Juli & Completed Same Contractor 10 1 nd extent
Sendacraves 30 49	Driller d) QUID
Clay a Sand 0 20 49 Send square 10 49 60	Diameter Hole in. Total Depth ft.
	CASING RECORD
	Diameter From To
1 1 1	
	Surface Seal: No Type: ft.
	Gravel Packed:
	Gravel Packed From ft. to ft. Amount Used:
	PERFORATION RECORD
1 1	FERFORATION RECORD
	Type Stat From 40 ft. To 60 ft. Size 412 From ft. To ft.
DECERTIFIE	"ft. Toft.
	8. WELL TEST DATA: (海線) 配子 () () () () () () () () () (
JUL 25 1983	Static Water Level Below Land Surfaceft.
1983	* 1
Oklahoma Water Resources Board	Water Tempoc/f Quality
50000	22
	Drawdownft. After Pumpinghrs. Atgpm. Size of Bailer:gal.
TE PLAT TO SHEET SHEET SHEET SHEET	
	Drawdownft. After Dumpinghrs. Atgpm.
10 _{AC}	9. PLUGGING: DATA TANGET TO THE TOTAL TOT
 	Date Plugged
	Backfilled With
	Plot Location in Item 11. Show Distances From 2 Section Lines.
	10. RECONDITIONING WORK是经常是是特殊性。
	Date Completed
	Replaced Casing Fromft. Toft.
	Deepened Well Fromft.
Sly of NEW of SEVA of SEC 12	
TWP S: RGE SEIMWINE	18. CERTIFICATION (A A A A A A A A A A A A A A A A A A A
12. PUMP INFORMATION : MANAGEMENT	The work described above was done under my supervision, and this report is true and correct to the best of my knowledge.
Pump Type	
Power Source	Name In Tolecter Supply Co License # Wh-33 Address 461020 W. 102 080 73127 Phone # 943-3804
Depth of Bowls or Cylinder	
/	Signed Date Date Date Signed Date
USE	ADDITIONAL SHEETS IF NECESSARY

STATE OF OKLAHOMA WATER RESOURCES BOARD 1000 N.E. 10th St., P.O. Box 53585 Oklahoma City, Oklahoma 73152

Application No	37
Aquifer	
Steam System Code	
Use Code	
County	
(Official Use O	nly)

LEGAL DESCRIPTION OF	WEL			FIM_(Circle One)	
3. TYPE OF WORK New Well Plugging Reconditioning Work Test/Monitoring		- 1	4. US Dom Stoci	nestic Irrigation Rotary Rev. Rotary	
6. LOG	7 194 0				
Material	From	То	Satu- rated	If this well is Non-Domestic, has this location been permitted?	
Clay-Shall	Ō	20	}	Yes No Permit No.	
Clay-Shall Shall	20	40		8. NEW WELL CONSTRUCTION DATA 建设 注	
11	40	60		9 h. 9/. 9 h. 9/.	
Shall . Water	B	70		Copuration Collection Divide was	
		{ -		Drille Li UCO A. Color Total Depth 150 ft.	
Shalt water		(00		CASING RECORD	
· Kr	100	120	"	Diameter (11/2 From 5 To	
Water-Sund	120	140		Inside 7/2 in. 0 ft. 50 ft.	
	เนด	160		Outsideinftft. Cement Grout Surface Seal (1) Yes No Type of Surface Seal (20 1 (20 1) ft. Depth of Seal: // ft.	
fr , , t				GRAVEI PACKED.	
		<u> </u>		Gravel Packed From 10 ft. to 150 ft.	
		}		PERFORATION RECORD	
RE	CI	I	WE TE	Type/Size S/O+7 4/2 From	
•	'AN 3	1 19	86	WELL TEST DATA THURST HE SHEET BAR	
Static Water Level Below Land Surface ft.		Static Water Level Below Land Surface ft, If Artesian: Flows gpm.			
11. PLAT		ABOUTCO	es Boar	If Artesian: Flowsgpm. Approximate Yieldgpm.	
	1	T	7	10. PLUGGING DATA : 對新華 : # E A A A A A A A A A A A A A A A A A A	
10Ac	11		1	Date Plugged	
			1	Backfilled With Material To ft. Grouted or Cemented From ft. To ft.	
]	Plot Location in Item 11. Show Distance From 2 Section Lines.	
TTTY] :	13. RECONDITIONING WORK 海双维 计 章 1	
	\sqcap	7	7		
			7	Date Completed	
X]	Replaced Screen From ft. To ft. Deepened Well From ft. To ft.	
SW 14 of SW 14 of SE	_ ¼ of S	ec 🗸	۔ ا نہ کے	Redeveloped Well By	
TWP		(Circle 4	ne) ECM	14元CERTIFICATION 建筑器開港的開始。 14元日	
12. PUMP INFORMATION				The work described above was done under my supervision, and this report is	
Pump Type			-	true and correct to the best of my knowledge.	
Power Source Name Name Name 10 10 10 10 10 10 10 10 10 10 10 10 10					
Rated Capacity Depth of Bowls or Cylinder	$\overline{}$		gpm. ft.	Well All Per male	
	1			Signed Sund le faire Date (C) Refore	

USE ADDITIONAL SHEETS IF NECESSARY

White — Water Resources Board Canary — Drillers Copy Pink — Drillers Copy

STATE OF OKLAHOMA WATER RESOURCES BOARD 1000 N E. 10TH STREET, P O BOX 53585 OKLAHOMA CITY, OKLAHOMA 73152

	(40)
Application No.	
Aquiler	
Steam System Code	
Use Code	
County	
(Official Use Only)	

	MULTI-PURPOSE WATER WELL REPORT
1 OWNER. (6)	
2 LEGAL DESCRIPTION OF WELL (b) (9)	EIM
3. TYPE OF WORK	4. PROPOSED / PAST USE 5. DRILLING METHOD
	□ Domestic □ Irrigation □ Stock □ Rotary □ Rev. Rotary □ Municipal □ Industrial □ Test □ Cable □ Other
THE PERSON SHAPE	T NEW WELL CONSTRUCTION DATA
Material From To Clay & Shale 0 20 Shale & waln 20 122	Dates: Started 27 Completed Contractor Connector Supply d Orilling Contractor Hole Contractor in Total Depth R.
	CASING RECORD Diameter From To in. ft. ft. ft. Surface Seal: Yes No Type: Steel 4 (Pement Depth of Seal: ft.) Gravel Packed: Gravel Packed From ft. Amount Used: From ft. to ft. PERFORATION RECORD Type From ft. To ft. Size From ft. To ft. "From ft. To ft.
ONISHOMS Water Resources Boar	Static Water Level Below Land Surface 35 ft. If Artesian: Flowsgpm. Water Temp°c/f Quality BAILER TEST Drawdownft. After Pumpinghrs. Atfpm.
BENEFIC TO THE BENEFIC OF THE BENEFI	Size of Bailer:
SECOND AND THE PROPERTY OF THE PERSON OF THE	Drawdownft. After Pulppinghrs. Atgpm.
10 _{AC.}	APPRICATE DATA STEEL STE
	Date Plugged Rackfilled With Grouted or Cemented From Plot Location in Item 11. Show Distances From 2 Section Lines.
SW 4 of AW 4 of AV 4 of SEC 2	Date Completed
IWPS; NUEELPI,WUK	RECON .
THE STATE OF	The work described above was done under my supervision, and this report is true and correct to the best of my knowledge.
Pump Type Power Source Rated Capacity Depth of Bowls or Cylinder	Name Politic Supply Company (1) 10-33 Address (1) (10-3) IC TO RC (3) 27 Phone # 943-3864 Signed (1) Market Supply Date 27 Gusty
' /	Signed Mulling Tandelle Date 77 June 19

00045

USE ADDITIONAL SHEETS IF NECESSARY